

To: Wilding, Stevie[Wilding.Stevie@epa.gov]; Caporale, Cynthia[Caporale.Cynthia@epa.gov]; Costas, Robin[Costas.Robin@epa.gov]; Gundersen, Jennifer[Gundersen.Jennifer@epa.gov]; Graybill, Eric[graybill.eric@epa.gov]; Molnar, Adam[Molnar.Adam@epa.gov]; Warner, Sue[Warner.Sue@epa.gov]
From: Curry, John
Sent: Mon 1/27/2014 2:21:07 PM
Subject: RE: R34313 West Virginia Chemical Leak -- Project Creation

Hi All,

Should I go ahead and log in the sample? Or wait? Thanks.

From: Wilding, Stevie
Sent: Friday, January 24, 2014 1:38 PM
To: Caporale, Cynthia; Costas, Robin; Curry, John; Gundersen, Jennifer; Graybill, Eric; Molnar, Adam; Warner, Sue
Subject: R34313 West Virginia Chemical Leak -- Project Creation

I did create a project.

I suggest we still wait until Monday to log the samples in.

The analysis were

- GC/MS Identification Scan – I choose this because I did not think we wanted to actually analyze for the full SVOA list. But I could also put SVOC in.
- HPLC Identification Scan – did not choose Glycol
- Alcohol analysis

Other possibilities are VOAs and IR. Not sure metals would be good to look at.



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